Day: Friday Date: 6/22/2007

Time: 15:43:49

#### **Inventor Name Search Result**

Your Search was:

Last Name = ENOMOTO First Name = NOBUYUKI

Application#	Patent#	Statue	Date Filed	Title	Inventor Name
<u>07239326</u>	D318599	=		VACUUM BOTTLE	ENOMOTO, NOBUYUKI
07245198	D314888	150	09/06/1988	VACUUM BOTTLE	ENOMOTO, NOBUYUKI
07472672	D338133	150	01/30/1990	COOK POT WITH COVER	ENOMOTO, NOBUYUKI
<u>07472673</u>	D335422	150	01/30/1990	COOK POT WITH COVER	ENOMOTO, NOBUYUKI
10272943	Not Issued	41	10/18/2002	Congestion control for communication	ENOMOTO, NOBUYUKI
10579484	Not Issued	20	08/02/2006	Communication system and communication method	ENOMOTO, NOBUYUKI
10617353	Not Issued	30	07/11/2003	Frame transfer method and node in network, and frame transfer program	ENOMOTO, NOBUYUKI
10642197	Not Issued	71	08/18/2003	Frame transfer method and node in Ethernet	ENOMOTO, NOBUYUKI
10642203	Not Issued	30	08/18/2003	Network system, spanning tree configuration method and configuration program, and spanning tree configuration node	ENOMOTO, NOBUYUKI
10642480	Not Issued	30	08/18/2003	Network system, spanning tree configuration method, spanning tree configuration node, and spanning tree configuration program	ENOMOTO, NOBUYUKI
10642481	Not Issued	71		Network system, learning bridge node, learning method and its program	ENOMOTO, NOBUYUKI
10978416	Not Issued	71	11/02/2004	Mobile communication terminal	ENOMOTO, NOBUYUKI
	ll l				

11359873	Not Issued	40		Mobile communication terminal, and core module and function module for mobile communication terminal	ENOMOTO, NOBUYUKI
<u>11572496</u>	Not Issued	19		CONNECTION METHOD, COMMUNICATION SYSTEM, DEVICE, AND PROGRAM	ENOMOTO, NOBUYUKI
11625687	Not Issued	30		ESTIMATING SYSTEM, TERMINAL, ESTIMATING METHOD, AND PROGRAM	ENOMOTO, NOBUYUKI
11766170	Not Issued	19	01/01/0001	COMMUNICATION SYSTEM, COMMUNICATION METHOD, AND PROGRAM	ENOMOTO, NOBUYUKI
11790952	Not Issued	20	04/30/2007	Cover for mobile communication terminal, and mobile communication terminal	ENOMOTO, NOBUYUKI
29003769	D359469	150	01/14/1993	WATER SCOOTER	ENOMOTO, NOBUYUKI
29050409	D379742	150	02/16/1996	VACUUM BOTTLE	ENOMOTO, NOBUYUKI
29050780	D379743	150	02/14/1996	VACUUM BOTTLE	ENOMOTO, NOBUYUKI
29052438	D380935	150	03/29/1996	CAP FOR A DRINK CONTAINER	ENOMOTO, NOBUYUKI
29123180	D451392	150	05/12/2000	Liquid container lid	ENOMOTO, NOBUYUKI
29191124	D527379	150	09/30/2003	CELL PHONE	ENOMOTO, NOBUYUKI
29193795	D515055	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
29193805	D515056	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
29193877	D524273	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
29193878	D522987	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
29193879	D515057	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
29193880	D536336	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
29214069	D523539	150	09/28/2004	HAIR SHAMPOO STAND	ENOMOTO, NOBUYUKI
60683591	Not Issued	159	05/23/2005	Inhibition of HCV replication by cyclosporin A	ENOMOTO, NOBUYUKI

# Inventor Search Completed: No Records to Display.

Saarah Anathari Invent	Last Name	First Name	
Search Another: Inventor	ENOMOTO	NOBUYUĶI (	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 6/22/2007

Time: 15:43:59

#### **Inventor Name Search Result**

Your Search was:

Last Name = IWATA First Name = ATSUSHI

<u> </u>					
Application#					Inventor Name
06152558	4333064	150		SWITCHED-CAPACITOR FILTER	IWATA, ATSUSHI
06156389	4366456	150		SWITCHED-CAPACITOR FILTER	IWATA, ATSUSHI
06277396	4633194	150	1	DIGITAL FREQUENCY DIVIDER SUITABLE FOR A FREQUENCY SYNTHESIZER	IWATA, ATSUSHI
06299120	4412208	150	09/03/1981	DIGITAL TO ANALOG CONVERTER	IWATA, ATSUSHI
06299121	4415882	150	09/03/1981	ANALOG TO DIGITAL CONVERTER	IWATA, ATSUSHI
06407150	4524333	150	08/11/1982	PHASE-LOCKED LOOP USING INTEGRATED SWITCHING FILTER	IWATA, ATSUSHI
06517348	<u>4594687</u>	150	07/26/1983	ADDRESS ARITHMETIC CIRCUIT OF A MEMORY UNIT UTILIZED IN A PROCESSING SYSTEM OF DIGITALIZED ANALOGUE SIGNALS	IWATA, ATSUSHI
<u>06705376</u>	Not Issued	166	02/25/1985	ARRAY PROCESSOR AND CONTROL METHOD THEREOF	IWATA, ATSUSHI
06826128	4704600	150	02/04/1986	OVERSAMPLING CONVERTER	IWATA, ATSUSHI
<u>07220970</u>	4905143	250	06/14/1988	ARRAY PROCESSOR AND CONTROL METHOD THEREOF	IWATA, ATSUSHI
07727065	5166539	250	07/08/1991	NEURAL NETWORK CIRCUIT	IWATA, ATSUSHI
07909993	5353383	250	07/07/1992	NEURAL NETWORK CIRCUIT	IWATA, ATSUSHI
08172645	5416771	150	12/23/1993	SIGNALING METHOD FOR	IWATA, ATSUSHI

				PACKET NETWORK AND SYSTEM	
08251276	5473603	150	05/31/1994	SIGNALING SYSTEM UTILIZING SOURCE ROUTING INFORMATION IN A PACKET NETWORK	IWATA, ATSUSHI
08266691	5467429	150	06/28/1994	NEURAL NETWORK CIRCUIT	IWATA, ATSUSHI
08364186	Not Issued	166	12/27/1994	CONNECTION-ORIENTED NETWORK USING DISTRIBUTED NETWORK RESOURCES AND PREDETERMINED VPIS FOR FAST VC ESTABLISHMENT	IWATA, ATSUSHI
08680678	5687168	150	07/16/1996	LINK STATE ROUTING DEVICE IN ATM COMMUNICATION SYSTEM	IWATA, ATSUSHI
08746922	5822320	150	11/18/1996	ADDRESS RESOLUTION METHOD AND ASYNCHRONOUS TRANSFER MODE NETWORK SYSTEM	IWATA, ATSUSHI
08759159	5933425	150	12/03/1996	SOURCE ROUTING FOR CONNECTION-ORIENTED NETWORK WITH REPEATED CALL ATTEMPTS FOR SATISFYING USER-SPECIFIED QOS PARAMETERS	IWATA, ATSUSHI
08859712	6108708	150		CONNECTION-ORIENTED NETWORK USING DISTRIBUTED NETWORK RESOURCES AND PREDETERMINED VPIS FOR FAST VC ESTABLISHMENT	IWATA, ATSUSHI
08907831	5909446	150	08/14/1997	ADDRESS RESOLUTION SYSTEM	IWATA, ATSUSHI
08910170	6009102	150	08/13/1997	NHRP PACKET AUTHENTICATION METHOD AND NHRP SERVER	IWATA, ATSUSHI
08911335	6047329	150	08/14/1997	NON-BROADCAST MULTI- ACCESS NETWORK SYSTEM CAPABLE OF CARRYING OUT TRANSMISSION OF A NEXT HOP RESOLUTION PROTOCOL PACKET WITHOUT SETTING INTERNET PROTOCOL ADRESSES	IWATA, ATSUSHI

08958529	6154444	150		SOURCE ROUTING METHOD FOR FAST CONNECTION RE ESTABLISHMENT IN RESPONSE TO EARLY ARRIVING TROUBLE REPORT MESSAGES	IWATA, ATSUSHI
08967045	6026077	150	11/10/1997	FAILURE RESTORATION SYSTEM SUITABLE FOR A LARGE-SCALE NETWORK	IWATA, ATSUSHI
08998666	6034961	150	12/29/1997	ACTIVE/STANDBY ROUTING SYSTEM ON ATM NETWORK	IWATA, ATSUSHI
<u>09018836</u>	5889424	150	02/04/1998	PULSE WIDTH MODULATION OPERATION CIRCUIT	IWATA, ATSUSHI
09018837	6157672	150	02/04/1998	PULSE MODULATION OPERATION CIRCUIT	IWATA, ATSUSHI
09047378	6088490	150	03/25/1998	APPARATUS FOR PROCESSING TWO- DIMENSIONAL INFORMATION	IWATA, ATSUSHI
09056866	6122753	150	04/08/1998	FAULT RECOVERY SYSTEM AND TRANSMISSION PATH AUTONOMIC SWITCHING SYSTEM	IWATA, ATSUSHI
09069121	6385201	150	04/29/1998	TOPOLOGY AGGREGATION USING PARAMETER OBTAINED BY INTERNODAL NEGOTIATION	IWATA, ATSUSHI
09348584	6144217	150	07/07/1999	LOW SWITCHING NOISE LOGIC CIRCUIT	IWATA, ATSUSHI
09608954			06/30/2000	NETWORK LOAD DISTRIBUTION SYSTEM AND NETWORK LOAD DISTRIBUTION METHOD	IWATA, ATSUSHI
09793637	6985448	150	02/27/2001	DATA TRANSFER SYSTEM CAPABLE OF AVOIDING DOUBLE RECEPTION OS SAME DATA	IWATA, ATSUSHI
09793638	7106735		02/27/2001	MULTICAST PACKET TRANSFER SYSTEM IN WHICH MULTICAST PACKET IS TRANSMITTED AS UNICAST PACKET BETWEEN TRANSFER APPARATUSES	IWATA, ATSUSHI
09793698	6957277	150	1	MULTICAST PACKET TRANSFERRING APPARATUS, MULTICAST PACKET	IWATA, ATSUSHI

				TRANSFERRING SYSTEM AND STORAGE MEDIUM USED IN SAME	
<u>09814854</u>	7047316	150	03/23/2001	LINK STATE ROUTING TECHNIQUES	IWATA, ATSUSHI
09833042	Not Issued	161	04/12/2001	Load distribution failure recovery system and method	IWATA, ATSUSHI
09851302	7079502	150	05/08/2001	PACKET COMMUNICATION SYSTEM, MOBILE COMMUNICATION SYSTEM, AND ADDRESSING METHOD FOR COMMUNICATION	IWATA, ATSUSHI
09926698	6661022	150	12/04/2001	INFORMATION PROCESSING STRUCTURES	IWATA, ATSUSHI
09977994	7039536	150	10/17/2001	METHOD AND APPARATUS FOR ANALYZING A SOURCE CURRENT WAVEFORM IN A SEMICONDUCTOR INTEGRATED CIRCUIT	IWATA, ATSUSHI
09981138	6993593	150	10/16/2001	INTERDOMAIN ROUTING SYSTEM	IWATA, ATSUSHI
10003653	7058303	150	11/02/2001	OPTICAL CROSS- CONNECTING DEVICE	IWATA, ATSUSHI
10086553	Not Issued	61	03/04/2002	Network node apparatus, network system using the same and fault location detecting method	IWATA, ATSUSHI
10272943	Not Issued	41	10/18/2002	Congestion control for communication	IWATA, ATSUSHI
10276545	Not Issued	71	11/18/2002	Packet scheduling apparatus	IWATA, ATSUSHI
10377601	Not Issued	71	03/04/2003	Server load balancing system, server load balancing device, and content management device	IWATA, ATSUSHI
10477370	Not Issued	161	11/07/2003	Azole compounds, process for preparation of the same and use thereof	IWATA, ATSUSHI
10549848	Not Issued	19	05/22/2006	METHOD OF ALTERING CRYSTAL STRUCTURE OF GROUP 13 ELEMENT NITRIDE, GROUP 13 ELEMENT NITRIDE AND STRUCTURE MATERIAL CONTAINING CUBIC NITRIDE	IWATA, ATSUSHI
10579484	Not Issued	20	08/02/2006	Communication system and communication method	IWATA, ATSUSHI

### Search and Display More Records.

Canala Amathan Incomta	Last Name	First Name	
Search Another: Inventor	IWATA	ATSUSHI	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 6/22/2007

Time: 15:43:57

#### **Inventor Name Search Result**

Your Search was:

Last Name = HIDAKA First Name = YOUICHI

A 3. (. (i)		[G ]	D / DU *	Est de	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10579484	Not Issued	20		Communication system and communication method	HIDAKA, YOUICHI
<u>10617353</u>	Not Issued	30	1	Frame transfer method and node in network, and frame transfer program	HIDAKA, YOUICHI
10642197	Not Issued	71	I i	Frame transfer method and node in Ethernet	HIDAKA, YOUICHI
10642203	Not Issued	30	08/18/2003	Network system, spanning tree configuration method and configuration program, and spanning tree configuration node	HIDAKA, YOUICHI
10642480	Not Issued	30		Network system, spanning tree configuration method, spanning tree configuration node, and spanning tree configuration program	HIDAKA, YOUICHI
10642481	Not Issued	71		Network system, learning bridge node, learning method and its program	HIDAKA, YOUICHI
11707084	Not Issued	30		Switch and network bridge apparatus	HIDAKA, YOUICHI

Inventor Search Completed: No Records to Display.

G 1 4 4	-	Last Name	First Name	
Search Another:	Inventor	HIDAKA	YOUICHI	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 6/22/2007

Time: 15:43:54

#### **Inventor Name Search Result**

Your Search was:

Last Name = UMAYABASHI

First Name = MASAKI

J		~		I	
Application#					Inventor Name
09262338	<u>6542467</u>	150	03/04/1999	BANDWIDTH ALLOCATION SYSTEM OF VIRTUAL PATH IN COMMUNICATION NETWORK OF ASYNCHRONOUS TRANSFER MODE	
09480218	6747990	150	01/10/2000	PACKET COMMUNICATION SYSTEM, NETWORK-SIDE APPARATUS TO BE USED THEREIN, AND TIME SLOT ALLOCATION CONTROL METHOD	UMAYABASHI, MASAKI
09761983	6891856	150	01/17/2001	DELAY-COMPENSATED TIMESLOT ASSIGNMENT METHOD AND SYSTEM FOR POINT-TO-MULTIPOINT COMMUNICATION NETWORKS	UMAYABASHI, MASAKI
09934986	7012929	150	08/22/2001	SYSTEM AND METHOD FOR ASSIGNING TIME SLOTS IN COMMUNICATION SYSTEM AND NETWORK-SIDE APPARATUS USED THEREFOR	UMAYABASHI, MASAKI
10093428	7239637	150	03/11/2002	PACKET COMMUNICATION SYSTEM, NETWORK SIDE DEVICE AND TERMINAL SIDE DEVICE THEREOF AND IDENTIFIER ASSIGNING METHOD	UMAYABASHI, MASAKI
10232325	Not Issued	71	09/03/2002	Multiplexing transmission system and its data transfer method	UMAYABASHI, MASAKI
10291552	7200155	150	11/12/2002	COMMUNICATION SYSTEM	UMAYABASHI,

				•	1
				CAPABLE OF EFFICIENTLY TRANSMITTING DATA FROM TERMINALS TO SERVER	MASAKI
10352114	Not Issued	71	01/28/2003	Communication system including several communication terminals and server, its communication terminal, its server and data transfer control program	UMAYABASHI, MASAKI
10352168	Not Issued	71	01/28/2003	Communication system, communication terminal, server and data transfer control program	UMAYABASHI, MASAKI
10359133	Not Issued	41	02/06/2003	Multiring control method, node using the method, and control program	UMAYABASHI, MASAKI
10579484	Not Issued	20	08/02/2006	Communication system and communication method	UMAYABASHI, MASAKI
10617353	Not Issued	30	07/11/2003	Frame transfer method and node in network, and frame transfer program	UMAYABASHI, MASAKI
10642197	Not Issued	71	08/18/2003	Frame transfer method and node in Ethernet	UMAYABASHI, MASAKI
10642203	Not Issued	30	·	Network system, spanning tree configuration method and configuration program, and spanning tree configuration node	UMAYABASHI, MASAKI
10642480	Not Issued	30	08/18/2003		UMAYABASHI, MASAKI
10642481	Not Issued	71	08/18/2003	Network system, learning bridge node, learning method and its program	UMAYABASHI, MASAKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	UMAYABASHI	MASAKI	Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/642203	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/06/20 13:27
S2	7	(partial near3 network) same (spanning near3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 13:30
S3	2	(spanning near3 tree near3 configur\$5) same ((mac or medium access control) near3 address near5 port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 13:34
S4	319	370/256.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 16:42
S5	2	"4644532".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 13:37
S6	1	(spanning near3 tree) and (MAC near3 table) and (RPR or resilient packet ring) and BPDU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 15:05
S7	30	(spanning near3 tree) and (MAC near3 table) and BPDU and (detect\$3 near3 (fail\$3 or fault))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 15:06
S8	186	("4317196"   "4320500"   "4380063"   "4556972"   "4577311").PN. OR ("4644532"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/21 15:31
S9	2607	370/254-258.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 16:42

S10	73	S9 and (hybrid near3 network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 16:45
S11	244	S9 and (sub\$1network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:03
S12	60	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet)) same ((spanning near3 tree) or ("802. 1"\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:06
S13	85	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain)) same ((spanning near3 tree) or ("802.1"\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:10
S14	314	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain or VLAN or virtual local network or virtual LAN)) same ((spanning near3 tree) or ("802.1"\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:14
S15	229	S14 not S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:11
S16	157	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain or VLAN or virtual local network or virtual LAN)) same ((spanning near3 tree) or "802.1d" or "802. 1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:21
S17	121	S16 not S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:15
S18.	15314	(manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain or mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:21

				<del>-</del>	Y	· · · · · · · · · · · · · · · · · · ·
S19	211	S9 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:21
S20	26	370/256.ccls. and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:13
S21	18	370/256.ccls. and PNNI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:35
S22	80	PNNI and (spanning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:35
S23	. 1	2002/0154606	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:26
S24	0	2003/0016629	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:06
.S25	3	"20030016629"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:06
S26	1	10/619384	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:09
S27	22	370/256.ccls. and (MAC near3 table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 09:08
S28	12	370/258.ccls. and (spanning near3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:26

			,	=		
S29	55	((manag\$3 or configur\$5) near5 (sub\$1net\$4 or piconet or domain )) same ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/06/22 07:24
S30	0	370/258.ccls. and ((manag\$3 or configur\$5) near5 (sub\$1net\$4 or piconet or domain )) same ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:29
S31	. 13	370/258.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:25
S32	12	370/258.ccls. and (spanning near3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:27
S33	1	S31 not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:25
S34	568	(manag\$3 or configur\$5) near5 ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:04
S35	3	2001-161543	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:53
S36	2	"6891808".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:54
S37	2	"5761435".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:54
S38	3	370/256.ccls. and (MAC) and BPDU and TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 09:12

S39	65	370/256.ccls. and (MAC) and BPDU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 09:16
S40	36	370/256.ccls. and (MAC with port) and BPDU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/06/22 09:16
S41	8	((spanning near3 tree) or "802.1d" or "802.1w") near5 (block\$3 near3 (fault or fail\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:12
S42	181	((spanning near3 tree) or "802.1d" or "802.1w") near5 ((fault or fail\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:14
S43	61	370/216.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:13
S44	37	370/216.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w") and (alive or active)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:13
S45	17	370/216.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w") same (alive or active)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:13
S46	54	((spanning near3 tree) or "802.1d" or "802.1w") near5 (detect\$3 near3 (fault or fail\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:30
S47	95	(detect\$3 near3 (fault or fail\$3)) with (keep alive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 15:39
S48	8	((detect\$3 near3 (fault or fail\$3)) with (keep alive)) and ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 13:22

S49	16	((spanning near3 tree) or "802.1d" or "802.1w") same TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 13:28
S50	19	BPDU same TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 13:28
S51	150	709/223,224.ccls. and ((spanning near3 tree) or "802.1d" or "802. 1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 15:40